

## WEST Search History

   

DATE: Monday, April 25, 2005

Hit Name Query Hit Count

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

☐ L54 L52 and human 8☐ L53 L52 8

DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ

☐ L52 L51 and signal 96

DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ

☐ L51 L50 and antibody 99☐ L50 L49 and protein array 121☐ L49 differential gene expression 1877☐ L48 L46 and L41 9☐ L47 L46 and L38 279☐ L46 L44 same antibody 405☐ L45 L44 same antibody reaction 3☐ L44 protein array 1621☐ L43 L42 same protein 34☐ L42 L41 same antibody 60☐ L41 L38 same differentiate 928☐ L40 L38 near2 differentiate 17☐ L39 L38 near1 differentiate 8☐ L38 gene expression 64037

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

☐ L37 L35 and (antibod\$ array) 1☐ L36 L35 and array 370☐ L35 L34 and murine 1125☐ L34 L33 not @PY>2001 1458☐ L33 L32 and cancer 3122☐ L32 L31 and polypeptides\$ 3951☐ L31 L30 same antibody\$ 4784☐ L30 L27 or L28 or L29 31381☐ L29 vivo expression 2025☐ L28 gene expression 27239☐ L27 gene therapy 11782☐ L26 L25 and protein extract 15☐ L25 L24 and cancer 333☐ L24 L23 and (differential gene expression) 453☐ L23 L22 and antibody\$ 18975☐ L22 L21 and L14 23062☐ L21 assay or immunoassay 110592☐ L20 assay 108661☐ L19 L18 and (differential gene expression) 7☐ L18 L17 not @PY>2000 326☐ L17 L16 and protein extract 791☐ L16 L15 and antibody\$ 8574☐ L15 L14 same method 10424☐ L14 gene expression 27239☐ L13 2000) 0☐ L12 2000) 0☐ L11 2000) 0☐ L10 2000) 0☐ L9 2000) 0☐ L8 (zlokarnik) and cell adj based) 34☐ L7 (tsien) and cell adj based) 126☐ L6 (coassin or cassin) and cell adj based) 21☐ L5 (barbera-guillem) 73☐ L4 (fodstad) 58☐ L3 (zlokarnik) 157☐ L2 (tsien) 1062☐ L1 (coassin or cassin) 261

END OF SEARCH HISTORY